AMENDMENT

Please amend the above-identified application as follows:

Amendments to the Claims:

The listing of claims will replace all prior versions, and listings, of claims in the application:

<u>Listing of Claims</u>:

CLAIMS

What is claimed is:

1. (Currently Amended) A method for administering devices, the method implemented with two data processing domains, a first domain and a second domain, each domain comprising a networked data processing environment, the domains coupled for data communications, the method comprising:

receiving, in the second domain from the first domain, a domain state object, the domain state object comprising information representing a state of the first domain including information identifying devices within the first domain and a current value of an attribute of those devices within the first domain and information describing a user's current condition within the first domain;

wherein receiving a domain state object comprises:

receiving a signal to download the domain state object from a mobile sensor; and

downloading the domain state object from the mobile sensor;

identifying by the second domain an action in dependence upon the domain state object; and

wherein identifying an action in dependence upon the domain state object comprises:

retrieving a current device state object from the domain state object;

selecting an action ID in dependence upon the current device state object.

the second domain's executing the action.

- 2. (Cancelled)
- 3. (Original) The method of claim 1 wherein receiving the domain state object comprises:

receiving an address of the domain state object from a mobile sensor; and downloading the domain state object from the address.

- 4. (Cancelled)
- 5. (Original) The method of claim 1 further comprising creating a second domain metric vector for the second domain in dependence upon the domain state object.
- 6. (Original) The method of claim 1 further comprising creating a second domain metric action list in dependence upon the domain state object.

- 7. (Original) The method of claim 1 further comprising selecting a second domain user metric space in dependence upon the domain state object.
- 8. (Original) A system for administering devices, the system comprising:

means for receiving a domain state object; the domain state object comprising information representing a state of the first domain including information identifying devices within the first domain and a current value of an attribute of those devices within the first domain and information describing a user's current condition within the first domain;

wherein means for receiving a domain state object comprises:

means for receiving a signal to download the domain state object from a mobile sensor; and

means for downloading the domain state object from the mobile sensor.

means for identifying an action in dependence upon the domain state object;

wherein means for identifying an action in dependence upon the domain state object comprises:

means for retrieving a current device state object from the domain state object; and

means for selecting an action ID in dependence upon the current device state object; and

means for executing the action.

- 9. (Cancelled)
- 10. (Original) The system of claim 8 wherein means for receiving the domain state object comprises:

means for receiving an address of the domain state object from a mobile sensor; and

means for downloading the domain state object from the address.

- 11. (Cancelled)
- 12. (Original) The system of claim 8 further comprising means for creating a second domain metric vector for the second domain in dependence upon the domain state object.
- 13. (Original) The system of claim 8 further comprising means for creating a second domain metric action list in dependence upon the domain state object.
- 14. (Original) The system of claim 8 further comprising means for selecting a second domain user metric space in dependence upon the domain state object.
- 15. (Original) A computer program product for administering devices, the computer program product comprising:

a recording medium

means, recorded on the recording medium, for receiving a domain state object; the domain state object comprising information representing a state of the first domain including information identifying devices within the first domain and a

current value of an attribute of those devices within the first domain and information describing a user's current condition within the first domain;

wherein means, recorded on the recording medium, for receiving a domain state object comprises:

means, recorded on the recording medium, for receiving a signal to download the domain state object from a mobile sensor; and

means, recorded on the recording medium, for downloading the domain state object from the mobile sensor;

means, recorded on the recording medium, for identifying an action in dependence upon the domain state object;

wherein means, recorded on the recording medium, for receiving a domain state object comprises:

means, recorded on the recording medium, for receiving a signal to download the domain state object from a mobile sensor; and

means, recorded on the recording medium, for downloading the domain state object from the mobile sensor; and

means, recorded on the recording medium, for executing the action.

- 16. (Cancelled)
- 17. (Original) The computer program product of claim 15 wherein means, recorded on the recording medium, for receiving the domain state object comprises:

means, recorded on the recording medium, for receiving an address of the domain state object from a mobile sensor; and

means, recorded on the recording medium, for downloading the domain state object from the address.

18. (Cancelled)

- 19. (Original) The computer program product of claim 15 further comprising means, recorded on the recording medium, for creating a second domain metric vector for the second domain in dependence upon the domain state object.
- 20. (Original) The computer program product of claim 15 further comprising means, recorded on the recording medium, for creating a second domain metric action list in dependence upon the domain state object.
- 21. (Original) The computer program product of claim 15 further comprising means, recorded on the recording medium, for selecting a second domain user metric space in dependence upon the domain state object.